

**BEFORE THE BOARD OF OIL, GAS AND MINING
DEPARTMENT OF NATURAL RESOURCES
STATE OF UTAH**

EXHIBIT LIST FOR Fidelity Exploration & Production

COUNSEL Frederick M. MacDonald, MacDonald & Miller Mineral Legal Services PLLC

Board Hearing: December 10, 2014

Docket No. 2013-011

Cause No. 196-44

Exhibit #	Description	Offered as Evidence	Admitted as Evidence
Exhibit 17	Fidelity's witnesses' resumes (collectively 5 pages): <ul style="list-style-type: none">• Wes Adams, Land Technician• Michael J. Keller, Environmental Affairs Manager	✓	✓
Exhibit 18	True and correct copy of the Board's Supplemental Order entered in this Cause on June 13, 2014 (12 pages).	✓	✓
Exhibit 19	True and correct copy of the August 6, 2014 BLM NTL-4A Letter authorizing flaring on a Unit wide basis through December 31, 2014 (collectively 2 pages).	✓	✓
Exhibit 20	True and correct copy of October 7, 2014 BLM Record of Decision on gas gathering line system (collectively 35 pages).	✓	✓
Exhibit 21	Plat of gas gathering construction progress (1 page)	✓	✓
Exhibit 22	Revised construction time line based on BLM ROD (1 page)	✓	✓
Exhibit 23	Revised production profiles (1 page)	✓	✓

Exhibit #	Description	Offered as Evidence	Admitted as Evidence
Exhibit 24	True and correct copies of return receipts indicating receipt by, or of the mailings returned as undeliverable to, or of USPS inquiries as to the status of mailings to, the parties identified in the Certificate of Service dated October 21, 2014 on file in this Cause of the Second Supplemental Request, as of November 7, 2014 (to be supplemented prior to hearing) (collectively 25 pages)	✓	✓
Supplement to Exhibit 24	True and correct copies of return receipts indicating receipt by, or of the mailings returned as undeliverable to, or of USPS inquiries as to the status of mailings to, the parties identified in the Certificate of Service dated October 21, 2014 on file in this Cause of the Second Supplemental Request, as of December 8, 2014 (to be supplemented prior to hearing) (collectively 7 pages)	✓	✓